

trends in
**PHARMACOLOGICAL
SCIENCES**

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including TOXICOLOGICAL SCIENCES



GABA_A receptors and steroids

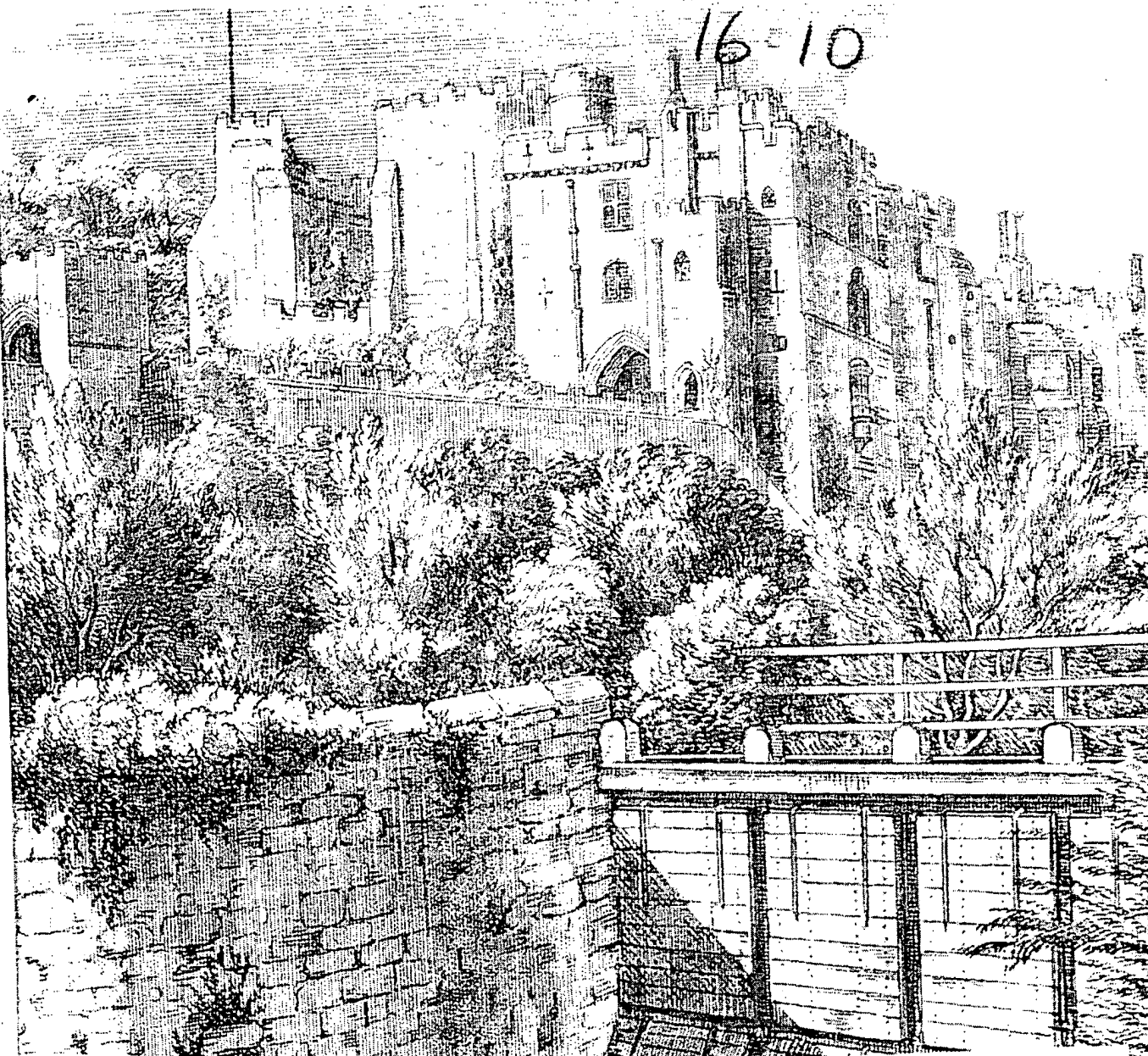
- 3D-QSAR
- Cysteinyl leukotrienes in asthma

TRENDS



trends in
PHARMACOLOGICAL SCIENCES
including TOXICOLOGICAL SCIENCES

16-10



Delayed protection of the heart

- Dihydropyrimidine dehydrogenase deficiency
- NMDA receptor-dependent excitotoxicity

Trends in Pharmacological Sciences

Volume (issue): 16 (10) 1995

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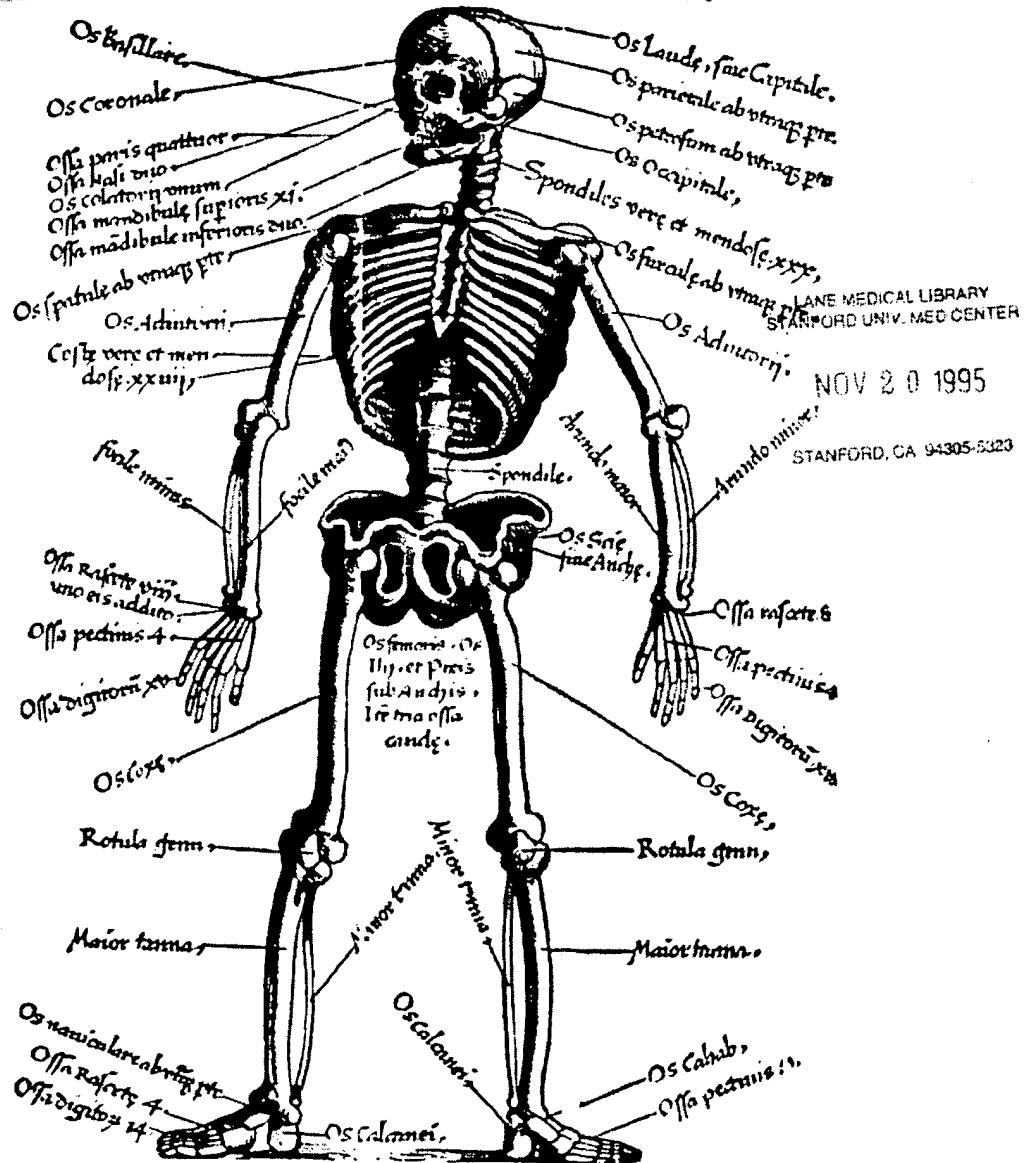
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Trends in
**PHARMACOLOGICAL
SCIENCES.**

CORE

• Wahrschafftige Anatomey der VernGlyderen des Menschen.



Skeleton (German School, XVI century)



Small bone-building fragments

Cyclic ADP-ribose Receptor evolution